

The Top Local Governments (as of July 29, 2019)



The Top 30 Local Government list represents the largest green power users among local government partners within the Green Power Partnership. The combined green power use of these organizations amounts to nearly 4.7 billion kilowatt-hours annually, which is equivalent to the electricity use of more than 429,000 average American homes annually.

No. #	Account Name	Green Power (kWh)	Partners % GP	Resource Mix
1	City of Houston, TX	1,072,149,000	92%	Solar, Wind
2	City of Dallas, TX	745,470,079	100%	Wind
3	District of Columbia	495,810,000	102%	Wind
4	Dallas Fort Worth International Airport	440,215,000	100%	Solar, Wind
5	Montgomery County Clean Energy Buyers Group	375,728,000	60%	Wind
6	City of Austin, TX	333,805,639	100%	Wind
7	Washington Suburban Sanitary Commission	215,000,000	100%	Wind
8	City of Portland, OR	106,682,319	88%	Biogas, Small-hydro, Solar, Wind
9	Chicago Park District	85,444,996	75%	Wind
10	Port of Portland	75,071,589	96%	Solar, Wind
11	County of Santa Clara, CA	60,498,331	45%	Solar, Wind
12	Western Pennsylvania Energy Consortium	59,580,908	35%	Various
13	Forest County Potawatomi Community	56,126,752	94%	Biogas, Solar, Wind
14	City of Boston, MA	50,733,000	35%	Wind
15	City of Las Vegas, NV	49,188,303	42%	Solar
16	City of Columbus, OH	46,247,500	18%	Wind
17	City of San Diego, CA	43,209,773	24%	Biogas, Solar

18	City of Cincinnati, OH	34,274,281	12%	Various
19	City of Irving, TX	26,614,266	51%	Solar, Wind
20	City of Denton, TX	26,379,749	74%	Biogas, Wind
21	Arlington County, VA	25,897,198	30%	Solar, Wind
22	Franklin County, OH / 47 Facilities	25,600,000	100%	Wind
23	Yolo County, CA	25,381,785	0%	Solar
24	City of Rockville, MD	23,600,000	143%	Wind
25	City of Edmond, OK	23,001,962	71%	Wind
26	City of Bellingham, WA	22,000,000	100%	Wind
27	City of Evanston, IL	20,114,052	79%	Solar, Wind
28	City of Santa Monica, CA	19,448,000	100%	Solar, Wind
				Biomass, Geothermal,
29	County of San Mateo, CA	19,355,479	73%	Small-hydro, Solar, Wind
30	City of Santa Clara, CA	19,296,000	90%	Wind

^{*} Reflects the amount of green power as a percentage of total electricity use. Partners choosing to purchase green power in an amount exceeding 100 percent of their U.S. organization-wide electricity use are listed as such.

[°] Indicates Provider is selling Partner a third-party certified green power product. <u>Get more information on third-party certification</u>.